



Basic Information

Place of Origin: ChinaBrand Name: OEM

• Certification: ISO9001-2015

Model Number: SKAR Minimum Order Quantity: 1

Price: Negotiable
Packaging Details: Plywood Cases
Delivery Time: 15-60 Days
Payment Terms: L/C, T/T

Supply Ability: Based On Order



Product Specification

• Material: Ductile Iron GJS500-7

• Internal Parts: SS316

• Coating: Fushion Bonded Epoxy

Flow Area: Full Flow Area
Color: RAL5010
Specialty: Spill Free

• Highlight: water supply valve



More Images



Product Description

Full Flow Area EN1074-4 Combination Sewage Air release valve Single Body Triple Function Flange Type

Forming Machine Process

- 1. CNC Lathe Processing
- 2. High precision CNC machining center processing
- 3. General lathe processing
- 4. The machine punch the product parts
- 5. Cold Forming Molding
- 6. Welding Assembly

Technical Data:

Size range: DN 50-200MM

Pressure ratings:1.0Mpa,1.6Mp (Flange) Working temperature: -10°-80°C. Flow media: sewage water.

Please consult factory for PN25 and antishock device whenever there is waterhammer issue.

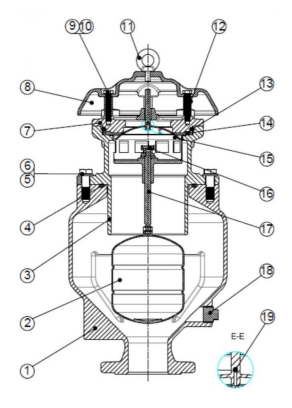
- . Advanced design with simple mechanism, strong float to prevent cracking during sudden water hammer & quick closure.
- . Aerokinetic mechanism to resist blow shut under higher air velocity even up to sonic velocity of air.
- . With special fat body design to lower the sewage water flow speed, and let the air out but keep sewage water underneath.
- Keep dirty or corrosive liquid inside the body for safety during operation and no harm to human & surrounding environment
- . Internal body guide and upper round wall keep float moving on its rail and keep liquid turbulence flow within this area.
- . Much bigger air flow through the nozzle even for higher viscosity liquid.
- . Outside screen will be an option for safety and prevent insects or birds in.
- . Fully fusion epoxy coated inside and outside of valve body for long term services.
- . Manufacturing standard meets BS EN 1074-4, AWWA C512. Flange drilling and dimension meets BS EN 1092 and ANSI flange.

Service Fields:

For sewage water system.

Quick Selection	Table					
Water Flow Rate CMH	1360	4160 8500		19100	33400	
Main pipe size MM	80-400	400-700	750-1000	1050-1500	1500-2000	
Size of SKAR MM	50	80	100	150	200	

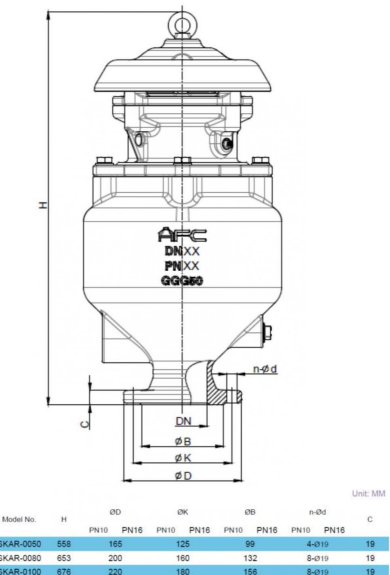
Material:



No.	Part Name	Material	Standard		
1	Body	Ductile Iron	EN GJS 500-7		
2	Float	Stainless Steel	AISI 304/316L		
3	Middle Part	Ductile Iron	EN GJS 500-7		
4	O-Ring	Rubber	NBR		
5	Hex Bolt	Stainless Steel	AISI 304		
6	Washer	Stainless Steel	AISI 304		
7	Bonnet	Ductile Iron	EN GJS 500-7		
8	Cover	Ductile Iron	EN GJS 500-7		
9	Washer	Stainless Steel	Commercial/AISI 304/316		
10	Hex Bolt	Stainless Steel	Commercial/AISI 304/316		
11	Eyebolt	Carbon Steel	Commercial		
*12	Pillar	Aluminium	Commercial		
13	O-Ring	Rubber	NBR		
14	Seat	Rubber	NBR		
15	Sealing Arc	Stainless Steel	AISI 304/316L		
16	Orifice Seat	Rubber	NBR		
17	Stem	Stainless Steel	AISI 304/316L		
18	Plug-Option	Stainless Steel	AISI 304/316L		
19	Small Orifice	Stainless Steel	AISI 304/316L		

* Size ≥ DN150 have no pillar.

Dimension:



DN	Model No.	Н	ØD		ØK		ØB		n-Ød		С
			PN10	PN16	PN10	PN16	PN10	PN16	PN10	PN16	:TU
50	SKAR-0050	558	165		125		99		4-Ø19		19
80	SKAR-0080	653	200		1	60	132		8-Ø19		19
100	SKAR-0100	676	220		1	80	15	56	8-	ð19	19
150	SKAR-0150	810	285		2	40	2	11	8-	ð23	19
200	SKAR-0200	950	34	40	2	95	26	36	8-023	12-023	20



Beijing Silk Road Enterprise Management Services Co.,LTD



miclecleanmo@gmail.com



watercontrol-valve.com

18-2 JinFu East Rd. Ulks Village. Futian New district. Shenzhen. China.